

**Scholar** All articles - [Recent articles](#) Results 1 - 10 of about 4,860 for [signature "electronic document"](#). (0.14 seconds)

### [Electronic document processing system and method of forming digital signature](#)

H Matsumoto, K Takaragi, S Susaki, H Maezawa, S ... - US Patent 5,465,299, 1995 - [freepatentsonline.com](#)

... executing a restoring process to the **electronic document** of the current version,

the validities of each digital **signature** and **electronic document** can be ...

[Cited by 40](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### [Electronic document verification system and method](#)

PB Houser, JM Adler - US Patent 5,606,609, 1997 - [freepatentsonline.com](#)

... the signed **electronic document**. In other words, the verification processor

verifies the "**signature**" in the **electronic document**. ...

[Cited by 42](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### [\[PDF\] •Electronic Signature of Medical Documents-Integration and Evaluation of a Public Key Infrastructure ...](#)

R Brandner, M van der Haak, M Hartmann, R Haux, P ... - METHODS OF INFORMATION IN MEDICINE, 2002 - [archisig.de](#)

... The public key is needed to decrypt the **electronic signature**. If both checksums

are identical, then the integrity of the **electronic document** has been ensured. ...

[Cited by 33](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BI Direct](#) - [All 4 versions](#)

### [\[PS\] •Electronic Document Distribution](#)

NF Maxemchuk - AT AND T TECHNICAL JOURNAL, 1994 - [ee.columbia.edu](#)

... the recipient is only given access to a marked copy of the **electronic document**. ... In

a digital **signature** system, the encrypted information is only a function of ...

[Cited by 69](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BI Direct](#) - [All 2 versions](#)

### [Electronic document approval system](#)

P Lemble - US Patent 5,315,504, 1994 - [Google Patents](#)

... [45] Date of Patent: [54] **ELECTRONIC DOCUMENT APPROVAL SYSTEM** [75] Inventor: ... I APPWA

IT ACCESS TO DOCUMENTS User identified by his **signature** VIRTUAL MACHINE ID ...

[Cited by 29](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

### [Method of editing and circulating an electronic draft document amongst reviewing persons at remote ...](#)

K Mori, Y Nakayama, T Nose - US Patent 5,040,142, 1991 - [freepatentsonline.com](#)

... others to affix an attest pattern such as a seal image or a **signature** image, as

well as a communication system for use with such an **electronic document**. ...

[Cited by 44](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### [Method for the secure distribution of electronic files in a distributed environment](#)

AD Rubin - US Patent 5,638,446, 1997 - [freepatentsonline.com](#)

... A digital **signature** has the following properties: (1) it can be verified by ... that

is signed is the cryptographic hash of the **electronic document** being certified ...

[Cited by 35](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### [Signature data object](#)

J Quimby - US Patent 5,367,573, 1994 - [Google Patents](#)

... the steps of: (a) creating a **signature** data object in accordance with claim 1;

(b) associating said **signature** data object with the **electronic document**; and (c) ...

[Cited by 20](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

### Knowledge based system for document authentication

JM Graziano, HS Dziewit - US Patent 5,191,613, 1993 - [freepatentsonline.com](#)

... the parties to authenticate the document by appending an electronic **signature** thereto.

The actual "signing" or authenticating of the **electronic document** can be ...

[Cited by 45](#) - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

### **[CITATION] A new method for Digital Time-Stamping of Electronic Document**

ES Pasqual, J Dias, RF Custodio - moment

[Cited by 6](#) - [Related articles](#) - [Web Search](#)

Key authors: **[J Graziano](#)** - **[N Maxemchuk](#)** - **[H Dziewit](#)** - **[S Haber](#)** - **[H Matsumoto](#)**

Google

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

signature "electronic document"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google